

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	170	((\\$3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer)) same hydrophobic near (carrier or phase or medium or phase)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 21:40
L3	25	(((\\$3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer)) same hydrophobic near (carrier or phase or medium or phase)). ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 21:40
L4	145	L2 not L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 21:40

L5	141	((3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer)) same non adj aqueous with dispersion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 21:54
L6	141	l5 not l4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 21:54
L7	141	((3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer)) same non adj aqueous with dispersion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 21:56
L8	1	((3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 ( segment\$3 or \$3block) near2 \$2polymer)) same non adj aqueous with dispersion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 21:56

L9	42	(((\$3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 ( segment\$3 or \$3block) near2 \$2polymer))) and non adj aqueous with dispersion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 21:56
L10	2	"04005362"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 22:03
L11	6	"2004005362"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 22:04
L12	0	"2004005362"	USPAT	OR	OFF	2009/07/04 22:05
L13	6	"2004005362"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 22:05
L14	174	(((\$3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 ( segment\$3 or \$3block) near2 \$2polymer))) same matrix	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 22:10

L15	56	(((\$3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 ( segment\$3 or \$3block) near2 \$2polymer))) with matrix	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 22:11
L16	157	(((\$3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 ( segment\$3 or \$3block) near2 \$2polymer))) and emulsion with (dry or dried or drying)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 22:21
L17	157	I16 not I7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 22:21
L18	2	"20040170657"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 23:04
S1	1	"10592926"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/03 23:53
S2	2	"2004213854"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:02

S3	5	"03006148"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:03
S4	5	"2003006148"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:03
S5	33811	sophie near deroo.in. or alain neaer senechal.in. or jean near2 mercier.in. or nadia near martin.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:30
S6	613	sophie near deroo.in. or alain near senechal. in. or jean near2 mercier.in. or nadia near martin.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:30
S7	9	(sophie near deroo.in. or alain near senechal. in. or jean near2 mercier.in. or nadia near martin.in.) and block near2 \$2polymer and emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:31
S8	7523	(dried near emulsion or emulsion with drying).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:35
S9	25	(dried near emulsion or emulsion with drying) same \$3block near \$2polymer.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:35
S10	8	(dried near emulsion or emulsion with drying) same \$3block near \$2polymer.ab. and hydrophobic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:36

S11	6	(dried near emulsion or emulsion near2 drying) same \$3block near \$2polymer.ab. and hydrophobic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:36
S12	65	(dried near emulsion or emulsion near2 drying) and \$3block near \$2polymer and hydrophobic with phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:37
S13	18	S12 and \$3block near \$2polymer same hydrophilic same hydrophobic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:37
S14	13	S13 not S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:38
S15	0	emulsion and \$3block near \$2polymer same hydrophilic near3 block same hydrophobic near3 block	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:39
S16	573	emulsion and \$3block near \$2polymer same hydrophilic near3 block same hydrophobic near3 block	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:40
S17	601	emulsion and \$3block near2 \$2polymer same hydrophilic near3 block same hydrophobic near3 block	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:40
S18	94	emulsion with (dry or dried or drying or remov\$4 near2 water) and \$3block near2 \$2polymer same hydrophilic near3 block same hydrophobic near3 block	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:41

S19	12	S8 and hydrophobic near phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:41
S20	10	S19 not (S11 or S14)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:42
S21	14	S8 and (hydrophobic or water near2 immiscible) near phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:47
S22	2	S21 not S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:47
S23	0	\$3block near \$2polymer same hydrophilic near3 block same hydrophobic near3 block and (oil or wax)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:48
S24	759	\$3block near \$2polymer same hydrophilic near3 block same hydrophobic near3 block and (oil or wax)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:49
S25	299	\$3block near \$2polymer same hydrophilic near3 block same hydrophobic near3 block and (oil or wax) same disper\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:49
S26	54	\$3block near \$2polymer same hydrophilic near3 block same hydrophobic near3 block and (oil or wax) same disper\$4 same medium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:50

S27	4	\$3block near \$2polymer same hydrophilic near3 block same hydrophobic near3 block same (oil or wax) with (medium or carrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:52
S28	9	\$3block near \$2polymer same hydrophilic near3 block same hydrophobic near3 block same (oil or wax or silicone) with (medium or carrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:53
S29	5	S28 not S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:53
S30	142	\$3block near \$2polymer same hydrophilic near3 block same hydrophobic near3 block and (oil or wax or silicone) with (medium or carrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:55
S31	137	S30 not (S11 or S14 or S29)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 00:55
S32	334	(\$3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) same dispersion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 09:57
S33	274	(((\$3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) same dispers\$6).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 09:57

S34	202	((3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) same dispers\$6 with (wax or oil or silicone or oleophilic or hydrophobic)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 09:58
S35	18	((3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) same dispers\$6 with (wax or oil or silicone or oleophilic)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 09:59
S36	83	((3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) same dispers\$6 with (wax or oil or silicone or oleophilic or carrier or medium)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:00
S37	3617	(\$3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer) same emulsion with (drying or dry or dried)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:15

S38	3482	(\$3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer) same emulsion with (drying or dry or dried) same hydrophobic near (carrier or phase or medium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:16
S39	3482	(\$3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer) same emulsion with (drying or dry or dried) same hydrophobic near (carrier or phase or medium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:16
S40	6	((3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer)) same emulsion with (drying or dry or dried) same hydrophobic near (carrier or phase or medium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:16

S41	14	((3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer)) and emulsion with (drying or dry or dried) same hydrophobic near (carrier or phase or medium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:17
S42	8	S41 not S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:17
S43	14	((3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer)) and emulsion with (drying or dry or dried) same hydrophobic near (carrier or phase or medium or phase)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:18
S44	136	((3block or segmental) near \$2polymer same hydrophilic with (block or segment) same (hydrophobic with block or segment) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer)) and emulsion with (drying or dry or dried) and hydrophobic near (carrier or phase or medium or phase)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:18

S45	122	S44 not S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:18
S46	170	((3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer)) same hydrophobic near (carrier or phase or medium or phase)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:21
S47	25	((3block or segmental) near \$2polymer same hydrophilic near2 (block or segment) same (hydrophobic near2 (block or segment)) or (amphiphilic near2 segment\$3 or \$3block near2 \$2polymer)) same hydrophobic near (carrier or phase or medium or phase)). ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:22
S48	21	S47 not S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/04 10:22

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